

a first step of supplying a logic power source voltage to the display control device;

a second step of supplying a forced blank display signal to the display device driver unit;

a third step of supplying the power control signal to control power-on of the display device power supply;

a1  
cond. a fourth step of supplying the display driving voltage to the display device driver unit from the display device power supply in response to the power control signal;

a fifth step of supplying to the display device driver unit a start signal to control start of causing a display on the display device; and

a sixth step of selecting by the display device driver the display driving voltage that is supplied to the display device.

a2 15. The display apparatus control method according to Claim 13, wherein the method advances to the fifth step after at least a first delay time has elapsed following the fourth step.

16. The display apparatus control method according to Claim 13, wherein the method advances to the third step after at least a first delay time has elapsed following the second step.

8 17. A display control device that controls a display power source circuit (28) that supplies display driving voltages to a display device (22) to show a display, comprising:

a3 a display controller (12) that is responsive to the supply of a logic power source voltage (Vcc) to output a forced blank display signal (/DFF) as active (t0), and to output the forced blank display signal (/DFF) as non-active after the elapse of a first delay time (t1) subsequent to the supply of the logic power source voltage; and

a display device driving circuit (76) that receives the forced blank display signal and display data and drives the display device in response to the received forced blank display signal and display data, the display device driving circuit